## WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE OR IGINAL

| Operator: License # 04824  | API NO. 15- 15067215240000   |
|--|--|
| Name: PIONEER NATURAL RESOURCES USA, INC.  | County GRANT   |
| Address ATTN: David Vincenti   | NW - NW - SF - SF Sec. 8 Twp. 30S S. R. 37W EXW  |
| City/State/Zip IRVING TX 75039   | 1250 FSL Feet from S/N (circle one) Line of Section  |
| Purchaser: PIONEER NATURAL RESOURCES USA, INC.   | 1250 FEL Feet from (E/W (circle one) Line of Section   |
| Operator Contact Person: <u>David Vincenti</u>   | Footages Calculated from Nearest Outside Section Corner:   |
| Phone ( 972) 444-9001  | (circle one) NE (SE) NW SW   |
| Contractor: Name: VAL DRILLING   | Lease Name ALBRITTEN Well # 3-8R   |
| License: 5822  | Field Name HUGOTON   |
| Wellsite Geologist:  | Producing Formation CHASE  |
| Designate Type of Completion   | Elevation: Ground 3108.75' Kelley Bushing  |
| X New Well Re-Entry Workover   | Total Depth 2865 Plug Back Total Depth 2832  |
| Oil SWD SIOW Temp. Abd.  | Amount of Surface Pipe Set and Cemented at Feet  |
| X Gas ENHR SIGW  | Multiple Stage Cementing Collar Used? Yes X No   |
| Dry Other (Core, WSW, Expl., Cathodic, etc.)   | If yes, show depth setFeet   |
| If Workover/Reentry: Old Well Info as follows:   | If Alternate II completion, cement circulated from   |
| Operator:  | feet depth tow/sx cmt.   |
| Well Name: RE-SUBMITTED AT THE REQUEST OF KCC  | Drilling Fluid Management Plan  ALT I with-  |
| Original Comp. Date Original Total Depth   | (Data must be collected from the Reserve Pit) 3-10-08  |
| Deepening Re-perf Conv. to Enhr./SWD   | Chloride content 1000 ppm Fluid volume 3000 bbls   |
| Plug Back Plug Back Total Depth  |  |
| Commingled Docket No   | Dewatering method used DRY OUT/EVAPORATION/BACKFILL  Location of fluid disposal if hardened state of the commission of t |
| Dual Completion Docket No  | Operator Name  |
| Other (SWD or Enhr?) Docket No   | Consequence Lease Name Consequence License No.   |
| 6/25/03 6/29/03 7/30/03  | Lease NameCONSERVATION TIMES Sec. WICHITA, KS  |
| Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date  | County Docket No.  |
|  |  |
| Information on side two of this form will be held confidential for a period 82-3-107 for confidentiality in excess of 12 months). One copy of all  | th the Kansas Corporation Commission, 130 S. MarkeT - Room 2078, Wichita, cover or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. For of 12 months if requested in writing and submitted with the form (see rule wireline logs and geologist well report shall be attached with this form. ALL all plugged wells. Submit CP-111 form with all temporarily abandoned wells.  |
|  | late the oil and gas industry have been fully complied with and the statements   |
| Signature Dall   | KCC Office Use ONLY  |
| Title ENGINEERING TECH Date 01/  |  |
| Subscribed and sworn to before me this 17th day of January   | Letter of Confidentiality Attached  Denied, Yes Date:  |
| Notary Public Charles A Charles Charles | ANGIE G. HERNANDEZ Wireline Log Received   |
|  | Notary Public, State of Texas Geologist Report Received  My Commission Expires UC Distribution   |
| Date Commission Expires  | /8/  |

| Operator Name PI(  | • •                 |                              |                |                                       | Lease N County                        | ame ALBRIT  | TEN  | We                                       | 3-8R   |  |
|--|---------------------|------------------------------|----------------|---------------------------------------|---------------------------------------|---|--|--|--|--|
| INSTRUCTIONS: Stested, time tool ope temperature, fluid re Electric Wireline Log | ecovery, and flow   | v rates if o                 | as to surf     | aree, wrie                            | penetrated<br>ther shut-<br>g test. A | d. Detail all<br>in pressure rea<br>Attach extra sh | cores. Report a<br>ached static level,<br>neet if more spa | ll drill ste<br>hydrostati<br>ce is neec | m tests giving in<br>c pressures, bottom<br>ded. Attach copy o |  |
| Drill Stem Tests Taken (Attach Additional Sheets.)  Yes X No                     |                     |                              |                | [X] Lo                                | g                                     | Formation (Top)                                     | , Depth and  | Datums                                   |  |  |
| Samples Sent to Geological Survey Yes X No                                       |                     |                              | Name Top Datum |                                       |                                       |   |  |  |  |  |
| Cores Taken  | Taken Yes X No      |                              |                |                                       |                                       |   | :  | v  |  |  |
| Electric Log Run<br>(Submit Copy.)   |                     | <del></del>                  |                |                                       | HASE                                  |   | 2423   | ١  | 1D   |  |
|  |                     |                              | _              | KF                                    | RIDER                                 | 2473' MD  |  |  |  |  |
| List All E.Logs Run:<br>SONIC CEMENT BONI  | D LOG               |                              | FT             | T. RILEY                              | 1                                     | 2636' MD  |  | ID                                       |  |  |
| GAMMA RAY NEUTROI  |                     |                              |                | COUNCIL GROVE                         |                                       | 2749' M   |  | D  |  |  |
|  | Repor               |                              | RECORD         | 1444                                  | lew 🔲 U                               |   |  |  |  |  |
| Purpose of String  | Size Hole           |                              |                |                                       |                                       | diate, productio                                    | <del>                                     </del>           |  | T  |  |
|  | Drilled             | Size Casing<br>Set (In O.D.) |                | Weight<br>Lbs./Ft.                    |                                       | Setting<br>Depth                                    | Type of<br>Cement  | # Sacks<br>Used                          | Type and Percent<br>Additives                                  |  |
| SURFACE  | 12-1/4"             | 8-5/8"                       |                | 24                                    | #                                     | 600'  | LT. PREM+  | 350                                      | 2%CaC12  |  |
| PRODUCTION   | 7-7/8"              | 5-1/2"                       |                | 15.5#                                 |                                       | 2865 '  | 15/85 POZMX  | 500                                      | 2%CaC12  |  |
|  |                     | ADD                          | ITIONAL C      | EMENTIN                               | NG/SQUE                               | L<br>EZE RECORD                                     |  |  |  |  |
| Purpose Perforate Protect Casing   | Depth<br>Top Bottom | Type of Cement               |                |                                       | #Sacks Used                           |   | Type and Percent Additives                                 |  |  |  |
| Plug Back TD Plug Off Zone   |                     |                              |                |                                       |                                       |   |  |  |  |  |
| Shots Per Foot   | PERFORATION F       | RECORD - Br                  | idge Plugs     | Set/Type                              |                                       | Acid, Fracture                                      | e, Shot, Cement Sc   | eeze Reco                                | rd   |  |
| Specify Footage of Each Interval Perforated                                      |                     |                              |                |                                       |                                       | (Amount and Kind of Material Used) Depth            |  |  |  |  |
| 3 2423' - 2724' (211' w/ 207 Holes)  |                     |                              |                |                                       |                                       | ACDZ 5131 GAL 15% HClFe. FLSH 3025                  |  |  |  |  |
|  |                     |                              |                |                                       |                                       | 20# WTRFRAC. 95000 GAL WTRFRAC G20                  |  |  |  |  |
|  |                     |                              |                |                                       |                                       | FOAM, 151400# 16/30 OTTAWA SD                       |  |  |  |  |
|  | _                   |                              |                |                                       |                                       |   |  |  |  |  |
| JBING RECORD   | Size                | Set At                       |                | Packer /                              | At                                    | Liner Run   | ☐ Yes 💢 N  | 0  |  |  |
| te of First, Resumed F   | Production, SWD     | or Enhr.                     | 1              | ng Method                             |                                       |   |  |  |  |  |
| stimated Production  | Oil                 | Bbls.                        | Gas            | Flowing                               | <del></del> -                         |   | Lift Other   | (Explain)                                | ·  |  |
| Per 24 Hours<br>166  | 0                   | 2013.                        | ζas<br>χ       | Mcf                                   | Water                                 | Bbls.   | Gas-Oil Rat  | io                                       | Gravity  |  |
| osition of Gas:  | METHOD OF           | COMPLETIO                    |                | · · · · · · · · · · · · · · · · · · · | 10                                    |   | 0<br>Production Interval                                   |  | 0  |  |
| Vented X Sold (If vented, submit AC  | Used on Leas        | 1 53 L                       |                | 16.9.17                               | foration [                            | ,   | p. Commingle   | d24                                      | 23'-2724'  |  |
|  |                     | - <b>}</b>                   | Other (Sp      | ecify)                                | <u> </u>                              |   | ·  |  |  |  |